L Number	Hits	Search Text	DB	Time stame
1	1	pk103 pk-103	USPAT;	Time stamp 2004/04/07 12:14
			US-PGPUB;	2004/04/07 12:14
İ			EPO; JPO;	
	İ		DERWENT;	
			IBM TDB	
2	1	pk106 pk-106	USPAT;	2004/04/07 12:14
	1	1	US-PGPUB;	2004/04/07 12.14
1			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
3	1	pk404 pk-404	USPAT;	2004/04/07 12:14
			US-PGPUB;	200 1/0 1/01 12.14
ļ			EPO; JPO;	
			DERWENT;	in the second se
ļ			IBM_TDB	•
4	1	pk408 pk-408	USPAT;	2004/04/07 12:14
	1		US-PGPUB;	
			EPO; JPO;	ļ
	1		DERWENT;	
			IBM TDB	
5	1	(pk103 pk-103) (pk106 pk-106) (pk404 pk-404) (pk408	USPAT;	2004/04/07 12:15
		pk-408)	US-PGPUB;	
			EPO; JPO;	·
			DERWENT;	
_			IBM_TDB	
6	9458	spunbond\$ spun-bond\$	USPAT;	2004/04/07 12:15
			US-PGPUB;	
			EPO; JPO;	
			DERWENT:	
_			IBM_TDB	
7	4368	syntex\$6	USPAT;	2004/04/07 12:15
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
8	4	(spunbond\$ spun-bond\$) same syntex\$6	USPAT;	2004/04/07 12:17
			US-PGPUB;	ĺ
1			EPO; JPO;	
			DERWENT;	
9	4020		IBM_TDB	
9	4838	meltblow\$ melt-blow	USPAT;	2004/04/07 12:18
1			US-PGPUB;	
			EPO; JPO;	
ľ	ļ		DERWENT;	
10	0	syntex\$6 with (meltblow\$ melt-blow)	IBM_TDB	0004040
	١	STITESTAGE MICH (HIGITDIOMA HIGH-DIOM)	USPAT;	2004/04/07 12:18
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
11	0	dynac\$ same (spunbond\$ spun-bond\$)	IBM_TDB	2004/04/07 40 45
	٦	=7=24 =4.110 (opunisonium spuil-boilum)	USPAT;	2004/04/07 12:18
ļ	1		US-PGPUB; EPO; JPO;	
1			DERWENT;	
1	ł		IBM_TDB	
12	4368	syntex\$6 same9	USPAT;	2004/04/07 12:18
1		•	US-PGPUB;	2004/04/07 12:18
	ļ		EPO; JPO;	
ĺ			DERWENT;	
			IBM_TDB	
			.0171_100	

13	0	syntex\$6 same (meltblow\$ melt-blow)	USPAT;	2004/04/07 12:18
, 0	"	Syntoxyo dame (mensiony men siem)	US-PGPUB;	200 1/0 1/07 12:10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
14	0	meltron\$ same (spunbond\$ spun-bond\$)	USPAT;	2004/04/07 13:22
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
45	00404		IBM_TDB	0004/04/07 40:00
15	38464	((high adj density) high-density) adj polyethylene	USPAT; US-PGPUB;	2004/04/07 13:23
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
16	13743	hdpe	USPAT;	2004/04/07 13:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
17	42648	(((high adj density) high-density) adj polyethylene) hdpe	USPAT;	2004/04/07 13:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
18	254380	melting adj point	IBM_TDB USPAT;	2004/04/07 13:23
10	254560	mening adj point	US-PGPUB;	2004/04/07 13.23
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
19	1000	((((high adj density) high-density) adj polyethylene) hdpe)	USPAT;	2004/04/07 13:23
		with (melting adj point)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
20	1028	primary adj backing	USPAT;	2004/04/07 13:31
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
21	0	(((((high adj density) high-density) adj polyethylene) hdpe)	USPAT;	2004/04/07 13:23
		with (melting adj point)) same (primary adj backing)	US-PGPUB;	200 110 1101 10.20
		(France, 1 and 1 a	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
23	242945	weav\$4 woven	USPAT;	2004/04/07 13:24
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
24	8	((((((high adj density) high-density) adj polyethylene) hdpe)	IBM_TDB USPAT;	2004/04/07 13:26
24	·	with (melting adj point)) with (filament fiber)) same (weav\$4	US-PGPUB;	2004/04/07 13.20
		woven)	EPO; JPO;	
		,	DERWENT;	
			IBM_TDB	
25	537	(tape ribbon (split adj film) split-film) with ((((high adj density)	USPAT;	2004/04/07 13:27
		high-density) adj polyethylene) hdpe)	US-PGPUB;	
]		EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/04/05 15 55
26	15	(melting adj point) same ((tape ribbon (split adj film)	USPAT;	2004/04/07 13:28
		split-film) with ((((high adj density) high-density) adj	US-PGPUB;	
		polyethylene) hdpe))	EPO; JPO; DERWENT;	
			IBM TDB	
	<u> </u>	<u> </u>	LIDINITIDE	

27	389	(primary adj backing) with polypropylene	USPAT;	2004/04/07 13:31
	1		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
28	3	(melting adj point) with ((primary adj backing) with	USPAT;	2004/04/07 13:31
		polypropylene)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
22	102	(((((high adj density) high-density) adj polyethylene) hdpe)	USPAT;	2004/04/07 13:38
		with (melting adj point)) with (filament fiber)	US-PGPUB;	
			EPO; JPO;	
	i i		DERWENT;	
			IBM_TDB	